CUSTOMER ASSISTANCE GUIDE BUILDING PERMIT APPLICATION SUBMITTAL REQUIREMENTS

COMMERCIAL AND MULTI-FAMILY

•	Please read all of the following information. The following is a check list. You must have a "checkmark" in all the sections listed below prior to submitting your application
	Sub-division and land development approval, if required.
	Plan Review options:
	Plans may be submitted electronically (Preferred Method) by going to our website, www.mdia.us , and click on Offices, click on Plan Review and then Submit Plans. If using the electronic method, once the plans are approved, they will be returned to the design professional and it will be their responsibility to make as many hard copies as needed and provide them to the BCO and the municipality so the permit can be issued. No permits will be issued and construction shall not start until all applicable fees are paid. It is then required that a completed set of stamped plans be on the jobsite and made available to the field inspector during the construction.
	OR
	3 (three) complete paper sets of sealed drawings, including specification books from a PA registered design professional that show in detail code compliance for all work proposed.
	A site plan showing the outside dimensions of the proposed structure, including distances in feet to the front, sides and rear property lines. Sewer permit.
	Workers' compensation insurance certificate or an affidavit of exemption. Location of parking spaces, accessible routes, public transportation stops and other required accessibility features.
	Highway access permit Penn Dot/Municipal, if required. Plan review/fee (permit clerk will calculate).
	Automatic fire sprinkler system designed in accordance with NFPA 13 where applicable.
Comp	leted building permit application.

MDIA will review plans submitted to determine code compliance. If the minimum submittal requirements are not met, we will ask the applicant to supply additional information. If the minimum requirements are met, the plans will be marked "approved". A building permit will be issued and the applicant will be notified of the inspection fees and when they can pick-up the permit at the Municipal Building. All fees shall be paid prior to the issuance of the permit. Then use the inspection procedures provided to have all of the required inspections performed.

INSPECTION PROCEDURES

COMMERCIAL AND MULTI-FAMILY CONSTRUCTION

- Building permit must be posted on the site of the work and clearly visible from the road until completion of the project.
- Your approved plans must be available at all times for inspection. These are the plans that were submitted with your application and were marked "Approved" by the building code official.
- DO NOT schedule an inspection if the work is not ready!!!!
- When scheduling an inspection, you must supply a permit number to the inspector.

MINIMUM OF 24 HOUR NOTICE REQUIRED TO MIDDLE DEPARTMENT INSPECTION AGENCY, INC.

- Footing To be done after forming and prior to placing of concrete.
 Brian Rearick Phone, 1-800-682-6342
- 2. Foundation French drain and water-proofing prior to backfilling.

 Brian Rearick Phone, 1-800-682-6342
- 3. Plumbing under slab (rough-in) done prior to placing concrete floor. **Brian Rearick** Phone, 1-800-682-6342
- 4. Framing inspection Done prior to insulating, but after heating, plumbing and wiring are roughed in and approved, and prior to any exterior finishes being applied.

Brian Rearick Phone, 1-800-682-6342

5. Energy conservation.

Brian Rearick Phone, 1-800-682-6342

6. Wallboard inspection - To be done after fastening all wallboard, but before taping, mudding, etc.

Brian Rearick Phone, 1-800-682-6342

7. Final inspection – When job is completely finished, prior to occupancy permit and after plumbing, mechanical and electrical.

Brian Rearick Phone, 1-800-682-6342

CONSTRUCTION DOCUMENTS REQUIRED

	Site plan showing to scale the size and location of all new construction and all existing structures on the site. Distances from lot lines, established street grades and proposed finished grades. All parking including accessible spaces with signage. Accessible paths to entrances.			
3 (three) complete sets of sealed drawings including specification books from a registered design professional that show in detail code compliance for all of the work proposed to include but not limited to the following information:				
	ARCHITECTURAL			
	STRUCTURAL			
	ELECTRICAL			
	MECHANICAL			
	PLUMBING			
	ACCESSIBILITY (Details and elevations of restrooms, checkout counters, etc. and routes with elevations for all accessibility)			
	ENERGY CALCULATIONS WITH HVAC & LIGHTING (COM CHECK OR IECC)			
	ALL SIGNAGE (TACTILE EXIT, RESTROOM, ETC.)			
	USE GROUP(S) (EACH AREA OR ROOM) (IBC. Chapter 3)			
	BUILDING LIMITATION (HEIGHT & AREA) (IBC. Chapter 5)			
	TYPE OF CONSTRUCTION (IBC. Chapter 6)			
	FIRE RESISTANT MATERIALS & CONSTRUCTION (IBC. Chapter 7)			
	FIRE PROTECTION SYSTEM(S) (IF REQUIRED) (IBC. Chapter 9)			
	OCCUPANT LOAD (EACH AREA OR ROOM) (IBC. Section 1004)			
	ACCESSIBILITY ADVISORY BOARD APPROVAL FOR PUBLIC POOLS PRIOR TO SUBMISSION.			
	DEPARTMENT OF HEALTH APPROVAL FOR HEALTH CARE FACILITIES PRIOR TO SUBMISSION.			
	SPECIAL INSPECTIONS AS PER IBC SECTION 1704 & 1710			

THIS FORM REQUIRES A NOTARY SEAL

AFFIDAVIT OF EXEMPTION

insurance u		not required to provide workers compensation nsylvania's Workers' Compensation Law for one
	contractor to perform ar must provide proof o	ing own work. If property owner does hire by work pursuant to building permit, contractor f workers' compensation insurance to the r assumes liability for contractor compliance with
	employing any individual	oloyees. Contractor prohibited by law from to perform work pursuant to this building permit s proof of insurance to the municipality.
	employees of contractor	nder the Workers' Compensation Law. All or are exempt from workers' compensation of religious exemption letter for all employees).
Signature o	f Applicant	
County of _		
Municipality	of	
		Subscribed, sworn to and acknowledged before me by the above this Day of 20
SEAL		
		Notary Public